GENERAL EDITORIAL ITEMS RELATIVE TO TECHNICAL SPECIFICATIONS

The following items have been incorporated into the technical specifications:

a. The even-hundred numbered Section identifies a major construction function. For example:

Section 100 Materials Section 200 Earthwork Section 300 Streets and Related Work Section 400 Traffic Control Section 500 Structures Section 600 Open Channels, Dikes or Dams Section 700 Trenching and Boring for Utilities Section 800 Water Transmission Collector, Distribution and Service Lines Section 900 Sanitary and Storm Sewer Facilities Section 1000 Landscaping Section 1500 Miscellaneous Items Section 2000 Standard Detail Drawings Section 3000 Bibliography

b. All subsections are numbered for ease of reference. An example of the subsection numbering system is:

101 = Section number

101.1 = Major Subsection. Title is in capital lettering

with no colon.

Minor Subsection. Title is in capital lettering 101.1.1 =

with colon.

101.1.1.1 = Further Subsections to the major or minor subsections.

For all practical purposes each numbered paragraph will be considered as a subsection

- c. Each Section begins with Subsections titled "GENERAL" which briefly states the contents and/or purpose of the Section, and "REFERENCES" which lists the referenced publications in the Section. "REFERENCES" Subsection without any listing has been retained for possible future use; thereby, the numbering sequence in the Section will not be changed, if a reference is added.
- d. All charts, tables, or sketches are numbered the same as the subsection in which they are referenced or identified. Also these charts, tables, or sketches will be located on the page following the referencing subsection.
- e. All Sections of the technical specification portion contain the most current measurement and payment at the end of each Section.
- f. The Standard Detail Drawings are included as part of the overall specifications.
- g. A bibliography has been added which lists the references contained in the Section texts. The referenced material will be identified by number, title and the Section in which the reference material is used.